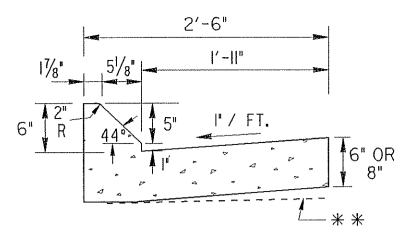
CONCRETE CURB & GUTTER

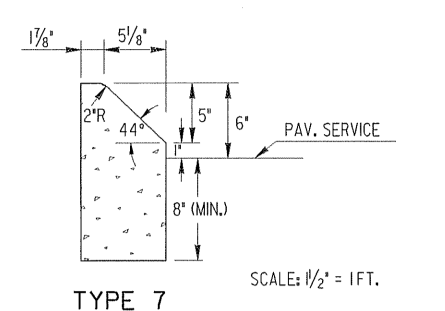


TYPE 7

SCALE I"= IFT.

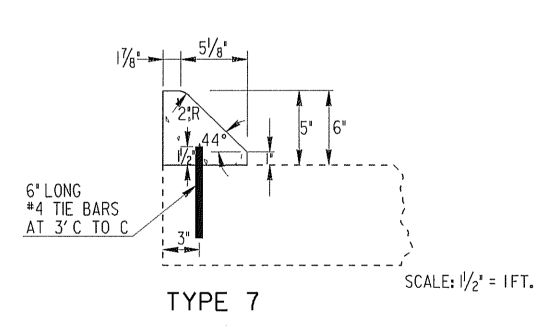
* *AT CONTRACTOR'S OPTION THE GUTTER THICKNESS
MAY BE INCREASED AT EDGE OF PAVEMENT TO MAKE
BOTTOM OF GUTTER PARALLEL WITH PAVING OF BASE COURSE, BUT THE GUTTER THICKNESS MUST NOT BE LESS THAN THE SPECIFIED 6" OR 8" AT ANY POINT.

CONCRETE HEADER CURB



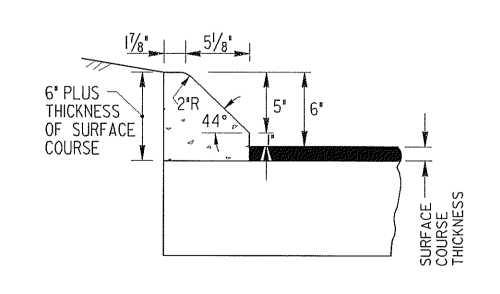
THE 8" MIN. DEPTH MAY BE INCREASED AT CONTRACTOR'S OPTION SO BOTTOM OF HEADER CURB ALIGNS WITH PAV. BOTTOM.

CONCRETE DOWELED INTEGRAL CURB



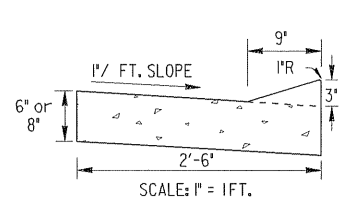
TIE BARS WILL BE PLACED AS SOON AS PRACTICAL AFTER FINISHING AND BEFORE INITIAL SET IN PPC PAVEMENT. TIE BARS MAY BE DRIVEN IN OR DRILLED & GROUTED IN ASPHALT PAVING, JOINTS IN CURB SHALL MATCH THOSE IN PCC PAV. OR BE AT 20' SPA. FOR ASPHALT PAVING

CONCRETE INTEGRAL CURB



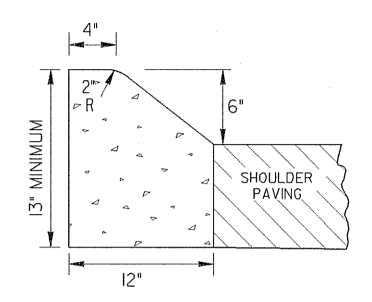
TYPE 7 SCALE: $1\frac{1}{2}$ " = IFT.

RAISED EDGE WITH CONCRETE GUTTER



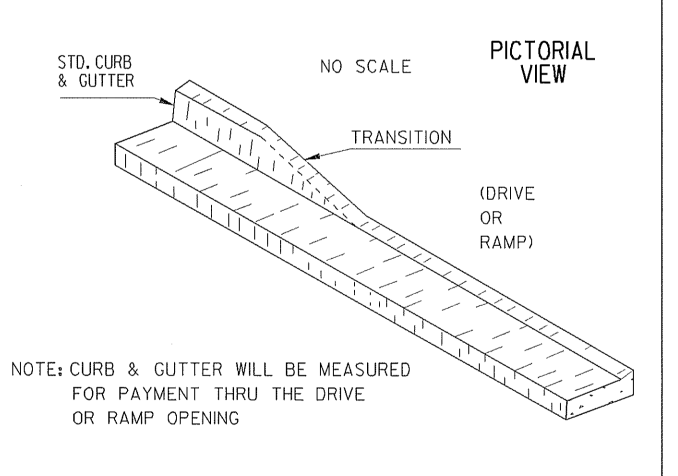
RAISED EDGE TO BE CONSTRUCTED WITH SAME CONCRETE MIX AS THE GUTTER AND SHALL BE FORMED IMMEDIATELY AFTER GUTTER HAS BEEN FINISHED OR FORMED MONOLITHIC WITH GUTTER JOINTS IN RAISED EDGE SHALL MATCH THOSE IN THE GUTTER.

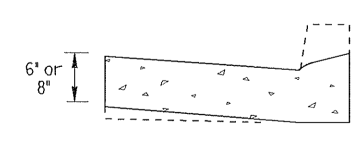
CONCRETE HEADER CURB (TYPE 6)



SCALE: $1\frac{1}{2}$ " = IFT.

DETAILS OF RECESSED CURB TYPICAL USE: AT DRIVEWAYS OR CURB CUT RAMPS

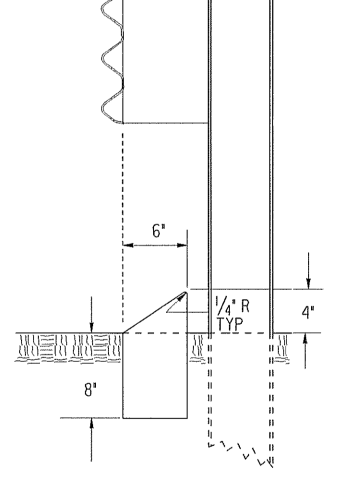




SECTIONAL VIEW

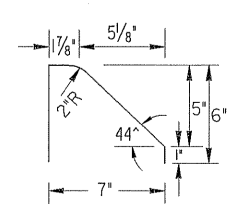
(SEE SEPARATE STANDARD FOR DRIVEWAY OR CURB RAMP FOR ADDITIONAL DETAILS.)

FACE OF CURB MUST ALIGN WITH BACK EDGE OF GUARDRAIL



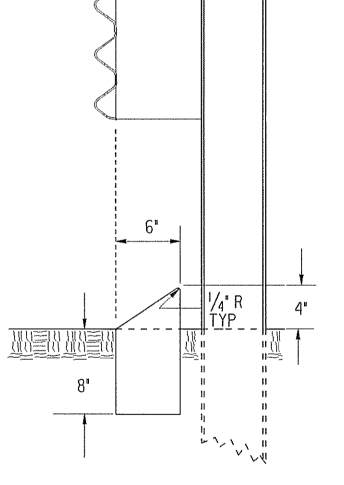
TYPE 8

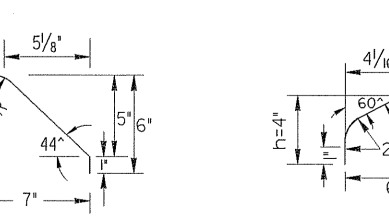
TYPE 8 CURB IS USED IN CONJUNCTION WITH GUARDRAIL CONNECTIONS TO CONCRETE BARRIER AS NOTED ON GA. STD. 4012C.



TYPE 7

AND THE FACE OF THE OFFSET BLOCK.





SCALE: 1/2" = IFT.

CONCRETE HEADER CURBS

(STANDARD FACE DESIGNS)

1/4"/ FT. SLOPE TYPICAL

COMPACTED EARTH FILL

SCALE: $\frac{3}{4}$ " = IFT.

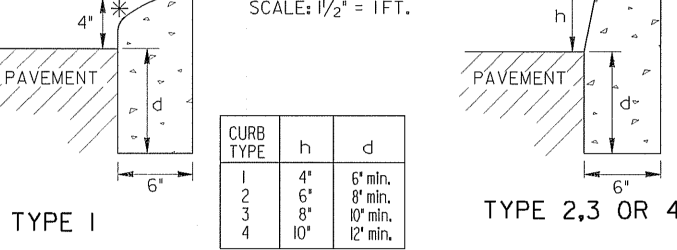
WILL BE REQUIRED.

1/2" EXP JOINT

CONCRETE MEDIAN (Between Curbs)

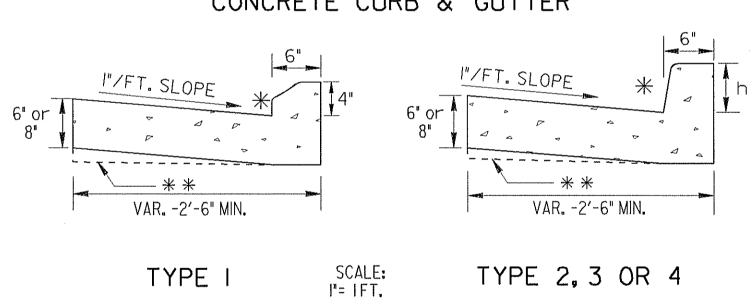
NOTE: CURB TYPES SHOWN ARE TYPICAL, OTHER

TYPES MAY BE SPECIFIED.



THE DIMENSION & MAY BE INCREASED AT CONTRACTOR'S OPTION SO BOTTOM OF HEADER CURB WILL ALIGN WITH BOTTOM OF PAVING

CONCRETE CURB & GUTTER



* * AT CONTRACTOR'S OPTION THE GUTTER THICKNESS MAY BE INCREASED AT EDGE OF PAVEMENT TO MAKE BOTTOM OF GUTTER PARALLEL WITH PAVING OF BASE COURSE, BUT THE GUTTER THICKNESS MUST NOT BE LESS THAN THE SPECIFIED 6" OR 8" AT ANY POINT.

CONCRETE MEDIANS (Integral)

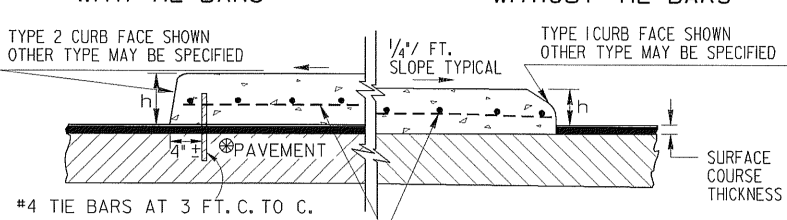
SCALE: I"=IFT.

-WITH TIE BARS-

-WITHOUT TIE BARS-

PROJECT NUMBER

GA. NHS00-0004-00(290) 133 189



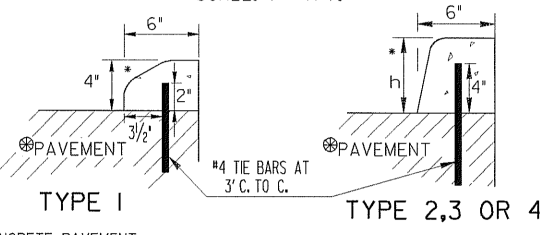
NOTE: WIDTH OF CONCRETE MEDIAN WILL BE AS SHOWN IN PLANS

IF CONCRETE MEDIAN INTERCEPTS PEDESTRIAN CROSSWALKS, WHEELCHAIR RAMPS (STANDARD 9031-W)

 $_{-}$ $\frac{1}{2}$ " EXP JOINT

#3 BARS AT 12" C. to C. BOTH WAYS OR 6 × 6-W2.9 × W2.9 WELDED WIRE FABRIC OR 4×4 -W2.0 \times W2.0 WELDED WIRE FABRIC

CONCRETE DOWELED INTEGRAL CURBS SCALE: I" = IFT.



⊕ P.C. CONCRETE PAVEMENT-

TIE BARS WILL BE PLACED AS SOON AS PRACTICABLE AFTER FINISHING AND BEFORE INITIAL SET HAS TAKEN PLACE. JOINTS IN CURB OR CONC. MEDIAN WILL MATCH THOSE IN PAVEMENT.

⊕ ASPHALT PAVEMENT-

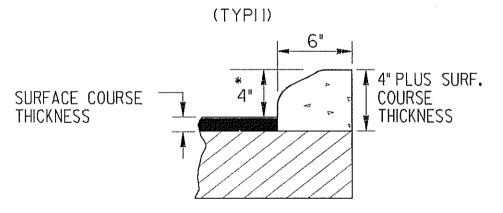
TIE BARS MAY BE DRIVEN IN OR DRILLED AND GROUTED IN. CONTRACTION JOINTS ARE TO BE CONSTRUCTED IN CURB OR CONCRETE MEDIAN AT 20 FT, SPACINGS.

MININ	NUM TIE BAR LENGT	HS
(FOR CONC.DOW	NC. MEDIAN)	
CURB TYPE	P.C. CONC. PAV.	ASPHALT PAV.
	6"	8"
2,3 or 4	8"	I2"

NOTE:

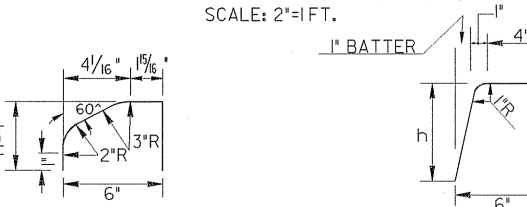
TIE BARS FOR DOWELED CURBS MAY BE UNCOATED PLAIN OR DEFORMED BILLET-STEEL BARS (GRADE 40) AS USED FOR CONCRETE REINFORCEMENT. (AASHTO M-31)

CONCRETE INTEGRAL CURB



SCALE: $1\frac{1}{2}$ " = IFT.

*STANDARD CURB FACE DESIGN



TYPE I

TYPE 2 3 AR A

			Z, J	OR	4	
TYPE	h					
1 2 3 4	4" 6" 8" 10"	,				

DEPARTMENT OF TRANSPORTATION

STATE OF GEORGIA

STANDARD

CONCRETE CURB & GUTTER

- 1	ADDED TYF	REV	CON	CRETE	CURBS,	CONCRETE	Μ	EDIANS
	4		SCALE: AS	SHOWN		R	REDR	AWN SEPT., 1999
			DES	(SUBMITTED)	James A. Ke	JAPAN DESIGN ENGIN		NUMBER